USSN: 10/075,715 Attorney Docket No: 1059.00073

IN THE CLAIMS:

(Currently amended) A method of promoting neurogenesis comprising the 1. step of:

administering a therapeutic amount of a nitrie exide denor therapeutic compound for increasing levels of cGMP to a patient in need of neurogenesis promotion post stroke.

- (Currently Amended) A compound for promoting neurogenesis comprising 2. an effective amount of a nitric oxide donor therapeutic compound that increases levels of cGMP, sufficient to promote neurogenesis.
- (Currently amended) A neurogenesis promoter comprising a therapeutic 3. compound that increases levels of cGMP, said therapeutic compound capable of promoting neurogenesis in a pharmaceutically acceptable carrier.
- (Currently Amended) The neurogenesis promoter according to claim 3, wherein said nitric exide donor therapeutic compound augments nitric exide in a tissue.
- (Previously Presented) The neurogenesis promoter according to claim 4, wherein said nitric oxide donor is selected from the group consisting essentially of phosphodiesterase inhibitors, L-arginine, sildenafil, and atorvastatin.
- (Currently Amended) A method of augmenting the production of neurons 6. by administering an effective amount of a therapeutic compound that increases levels of cGMP, nitric oxide donor to a site in need of augmentation.
- (Currently amended) A method of increasing neurological function by administering an effective amount of a therapeutic compound that increases levels of

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<u>cGMP</u> <u>nitric exide dener</u> to a patient in need of increased neurological function <u>after</u> <u>neurological damage has occurred</u>.

- 8. (Currently amended) A method of increasing cognitive and neurological function by administering an effective amount of a therapeutic nitric exide denor compound that increases levels of cGMP to a patient in need of increased cognitive and neurological function after neurological and cognitive damage has occurred.
- 9. (New) A method of promoting neurogenesis comprising the step of increasing levels of cGMP in a patient in need of neurogenesis promotion.
- 10. (New) A method of augmenting the production of neurons by increasing cGMP levels at a site in need of augmentation.
- 11. (New) A method of increasing neurological function by increasing levels of cGMP in a patient in need of increased neurological function.
- 12. (New) A method of increasing cognitive and neurological function by increasing levels of cGMP in a patient in need of increased cognitive and neurological function.
- 13. (New) A compound for increasing in vivo levels cGMP for use in generating neurons.